

# The Leading Quality Assurance Program

ASME's Conformity Assessment (CA) program is the leading, universally recognized, independent Quality Assurance (QA) program for products, parts, and processes that conform to the rigorous requirements of ASME Codes and Standards. Businesses and regulators around the world rely on the ASME CA Certification Mark (The Mark). It is the clearest way to tell customers, supply chain, industry, and regulators that your company is committed to public safety and quality.

- Discover new market opportunities
- •Gain global trust and recognition

- Drive operational efficiencies
- ·Level the playing field



### We Live in a Global Marketplace

Today's world is an interconnected environment fueled by international trade.

- ASME Certification helps companies enter, compete, and win in new markets
- The Mark communicates your commitment to public safety and quality
- Businesses and regulators around the world look for the Mark
- Over 100 countries accept the Mark as a way to comply with their safety regulations



### Gain a Competitive Edge

The ASME Single Certification Mark is a global indicator of safety and quality.

- Differentiates your offerings from the competition
- Provides purchasers with confidence that a product is safe and reliable
- Helps companies comply with many country's strict regulatory requirements
- Supports businesses in entering, competing, and winning in new markets



### Why Companies Demand the Mark

Today's leading companies Demand the Mark, as they expect:

- Reliable, consistent, and trustworthy suppliers
- High-quality goods and services
- A reduction in product failures, shortages, or delays
- Products or services that meet ASME's rigorous level of quality





# **Certification and Accreditation Program Overview**

ASME's Conformity Assessment (CA) Certification and Accreditation programs have helped leverage the playing field for many businesses, allowing them to enter new markets and compete with larger, more established entities. Our CA Certification programs cover multiple products and industries, ranging from medical and pharmaceutical products to ones within the plumbing and energy industries. The CA process consists of four (4) steps that take approximately six (6) months to complete.

# **CA Certification and Accreditation Programs**

### **Accreditation Programs**

#### **Authorized Inspection Agency Accreditation**

Accreditation for Authorized Inspection Agencies who inspect ASME Certificate Holders

#### **Pressure Relief Device Testing Lab Accreditation**

Accreditation for laboratories that perform capacity certification tests of pressure relief devices

# **Certification Programs**

#### **Bioprocessing Equipment Certification**

Certification of the quality management system for organizations manufacturing tubing and fittings

#### **Boiler and Pressure Vessel Parts Certification**

Certification for companies who fabricate parts from the design(s) of a BPV Certificate Holder

#### **Nuclear Material Organization Certification**

Certification of the material organization's quality system program for nuclear component materials

#### **Personnel Certification**

Certification that provides a uniform standard for evaluating professional competency

#### **Quality Program for Suppliers**

Establishes essential requirements for a commercial or industrial manufacturer's quality program

#### **Boiler and Pressure Vessel Certification**

Certification of a boiler or pressure vessel manufacturer's quality control system

#### **Nuclear Component Certification**

Certification of the quality assurance program for manufacturers of nuclear components

#### **Nuclear Quality Assurance Certification**

Certification of the quality assurance program of nuclear safety product or service providers

#### **RTP Certification**

Certification of quality control system for Reinforced Thermoset Plastic Corrosion-Resistant Equipment

## **Contact ASME Today:**



